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The undersigned, being an attorney of record in the below-identified patents and/or applications hereby grants associate power of attorney to the registered practitioner(s) assigned to Customer No. 38396 and

John J. Bruckner, Reg. No. 35,816,

each an attorney or agent of the law firm of JOHN BRUCKNER PC, to prosecute the below-identified patent(s) and/or application(s) and to transact all business in the Patent and Trademark Office connected therewith and hereby revokes the associate power of attorney (if any) to Customer No. 25094.

2500940.991120 UBAT1120 346.0 08/873,252 11-Jun-97 6078392 20-Jun-00 and Holovision Method for Transfer of Thir Film of SiC via Implantation and Wafer Bonding Electrostatically Focused Addressable Field Emissic Array Chips (EFA's) For Hill Speed Massively Parallel Maskless Digital e-Beam Direct Write Lithography at Scanning Electron Microscopy 2500940.991250 UBAT1250 665.0 60/128,196 7-Apr-99 NA NA NA Time Domain Transcein Architecture for Low Pow Communications 2500940.991160 UBAT1160 0655.0 09/404,009 23-Sep-99 6603818 5-Aug-03 A Time Domain Transcein Arma Domain Transcein A Time Domain Transcein A Ti	torney (it any)								. :
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2500940.991240 UBATri1240 629.0 09/296,143 21-Apr-99 NA NA NA Electrostatically Focused Addressable Field Emission Array Chips (EFA's) For His Speed Massively Parallel Maskless Digital e-Beam Direct Write Lithography at Scanning Electron Microscopy 2500940.991250 UBATri160 0655.0 09/404,009 23-Sep-99 6603818 5-Aug-03 A Time Domain Transcein Architecture for Low Pow Communications A Time Domain Transcein Architecture for Low Pow Communications A Time Domain Transcein Architecture for Low Pow Communications	2500940.951129					24 Apr-99	6355541	12-Mar-02	Method for Transfer of Thin Film of SiC via Implantation and Wafer Bonding
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2500940.991160 UBAT1160 0655.0 09/404,009 23-Sep-99 6603818 5-Aug-03 Architecture for Low Pow Communications A Time Domain Transcein Architecture for Low Pow Communications A Time Domain Transcein Architecture for Low Pow Communications	2500940.991250	UBAT	1250	665.0	00/120,700			1	1 :
2500940.991160 UBAT/1160 0655.0 09/404,009 25 568 A-Mar-02 6606350 12-Aug-03 Communications					201101 000	23 Sep-90	6603818	5-Aug-03	Architecture for Low Pow
A Time Domain Transceir Architecture for Low Pow Communications	2500940.991160	UBAT	1160	0655.0	09/404,009	23-3ep-33	1 0000010	1	
10/082 568 4-Mar-UZ 6806336 12753 5	2300373.03							42 Aug 03	A Time Domain Transcein Architecture for Low Pow
		LIBAT	1160-1	0655.2	10/082,568	4-Mar-02	6606350	12-Aug-03	5 1 Constitution

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÷								10/082,773	4-Mar-02	6625229	23-Sep-03	A Time Domain Transceiver Architecture for Low Power Communications
25	00940.99	1162	<u>: '</u>	UBAT1	160-2	0655	.3	10/002,773				
				UBAT1	160-3	0655	.4	10/082,569	4-Mar-02	6621878	16-Sep-03	A Time Domain Transceiver Architecture for Low Power Communications
25	00940.99	1163	+	UBATI	1000	10050	-					
						066		000000000	5-Aug-99	6498349	24-Dec-02	Electrostatically Focused Addressable Field Emission Array Chips (EFA's) For High Speed Massively Parallel Maskless Digital e-Beam Direct Write Lithography and Scanning Electror Microscopy
2!	500940.99	126	2	UBAT'	1260-2	CI	-	09/368,919	5-Aug-55	0.00070		
								40,000 224	30-Sep-02			Electrostatically Focused Addressable Field Emission Array Chips (EFA's) For High Speed Massively Parallel Maskless Digital e-Beam Direct Write Lithography and Scanning Electron Microscopy
12	2500940.9	912	63	UBAT	1260-3	66	5.8	10/260,321	30-367-02			Fabrication of Highly
	2500940.9	2012	00	UBA	T1200	05	26.0	09/396,997	15-Sep-99	6344366	5-Feb-02	Textured LiCoO ₂ Films by Rapid Thermal Annealing
							26.2	09/818,465	27-Mar-01	6555270	2 9 A pr-03	Fabrication of Highly Textured LiCoO₂ Films by Rapid Thermal Annealing
	2500940.9	9912	01	UBA	T1200-	1 54	2.0	05.01.2				
			-22	LIDA	T1200	-2 5	26.3	09/818,490	27-Mar-01	656251	8 13-May-0	Fabrication of Highly Textured LiCoO ₂ Films by Rapid Thermal Annealing
-	2500940.	.981	<u> 202</u>						47 0 - 0	9 650980)8 21√Jan-0	High Thermal Conductivity Lossy Dielectric Using a Multilayer Configuration (claims 1-11)
	2500940	.991	100	UE	AT 10	0 6	63.0	09/398,347	17-Sep-9	ם סטטפט	21-081-0	
										01 65793	93 17-Jun-	High Thermal Conductivity Lossy Dielectric Using a Multilayer Configuration (claims 12-21)
	250094	0.99	1101	UB	AT110	0-1	663.1	09/837,891	18-Apr-0) 00193	33 1 11-0411-0	

		İ				,		1	
			1120	720.0	09/397,153	15-Sep-99	6455844	5-Sep-02	A Table-Top Apparatus for the Single-Atom Detection of Carbon-14
2500940.99	1130	UBAT	1130	720.0	00.00.1				
		UBAT	1190	732.0	09/449,844	26-Nov-99	abandon	1	Particle Deposition Methods for High Rate Epitaxial Growth of Carbon Nanotubes and other Crystalline Materials (claims 1-8 & 14- 15)
2500940.99	1190	UBAT	1130						I. D asition Mathods
									Particle Deposition Methods for High Rate Epitaxial Growth of Carbon Nanotubes and other Crystalline Materials (claims 9-13 & 16-
2500940.9	91191	UBAT	1190-1	732.1	09/997,600	28-Nov-01	<u> </u>		28) Passive Pavement Mounted
		LIDA	T1270	303.0	09/396,998	15-Sep-99	6259374	10-Jul-01	Accoustical Driver Alert Mechanism
<u>2500940.9</u>	1912/0_				09/395,378	14-Sep-99	6313479	6-Nov-01	Self-Organized Formation of Quantum Dots of a Material on a Substrate
2500940.9	91180	UBA	T1180	725.0				abandon	Self-Organized Formation of Quantum Dots of a Material on a Substrate
2500940.	991181	UBAT	Г1 180-1	725.1	09/816,698	23-Mar-01	abandon	abandon.	Mn Addition For Improved
·			T4290	517.0	09/461,566	14-Dec-99	6436339	20-Aug-02	
2500940.	991280		AT1280		09/477,267	4-Jan-00	6525821	25-Feb-03	Improvements To Acquisitio and Replay Systems (claim: 1-28)
2500940	.991121	UBA	T1120-1	777.0					Improvements To Acquisition and Replay Systems (claim 29-52)
2500940	.991122	UBA	T1120-2	777.3	10/166,859	11-Jun-02			Spatially Heterodyned Holograms
2500940	.991123	UBA	T1120-3	777.10	10/421,448	23-Арг-0	3	-	
					00/076 404	29-Sep-0	0 655694	2 29-Apr-03	Short-Range Radiolocation System and Methods
2500940).991290		AT 1290	538.0	09/676,401				Hybrid Spread-Spectrum Technique for Expanding Channel Capacity
250094	0.99130	D UE	3AT 1300	678.0	09/671,636	27-Sep-(24 17-Feb-0	Field Emission Devices Having Carbon Nanofibe
250094	0.99121	<u>0 UI</u>	BAT 1210	842.1	09/810,531	15-Mar-	01 66923	4 17-reb-0	

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310	UBATI	310	903.0	09/795,660	27-Feb-01	6649431	18-Nov-03	Method for Mass Production of Nanoscale Carbon Tips with Cylinder-On-Cone Shapes
310	OBATI							Method for Mass Production of Nanoscale Carbon Tips with Cylinder-On-Cone
311	UBATI	10-1	903.2	10/715,057	. 17-Nov-03			Shapes Design for A Dedicated Electron Holography
1170	UBAT	170	923.0	10/036,189	27-Dec-01	6617580	9-Sep-03	Microscope
			909.0	09/860,841	17-May-01	6563893	13-May-03	Method for Improved AM Broadcast Reception
				10/304.338	26-Nov-02			Method for improved AM Broadcast Reception
					24-Aug-01	6744518	1-Jun-04	Interferometric Source of Two-Color, Two-Beam Entangled Photons
					24-Aug-01	6744518	1-Jun-04	Optical Microscope Using a Interferometric Source of Two-Color, Two-Beam Entangled Photons
					22-Aug-02	6578054	13-Jan-04	Quantum Channel for the Transmission of Informatio
								Multipath-Resistant Hybric Spread-Spectrum Radio Transmission Technique
						NA.	NA NA	Fabrication of Individually Electrically Addressable Carbon Nanofibers on Insulating Substrates
91340_	UBA	<u> </u>						Fabrication of Individually Electrically Addressable Carbon Nanofibers on Insulating Substrates
91341							issue fee	
				10/068,795				Controlled Alignment of Catalytically Grown Nanostructures in a Large Scale Synthesis Process
					25-May-0	1		Improved Process for Fabricating Field Emission Devices with Carbon Tips
991360	UBA	111300	300.0					Improved Process for Fabricating Field Emission Devices with Carbon Tips
	1140 1141 1320 1330 1470 11110 91341 91350	311 UBAT15 1170 UBAT1 1140 UBAT1 1141 UBAT1 1320 UBAT 1470 UBAT	311 UBAT1310-1 1170 UBAT1170 1140 UBAT1140 1141 UBAT1140-1 1320 UBAT1320 1330 UBAT1330 1470 UBAT1470 91340 UBAT1340 91341 UBAT1340 91350 UBAT1350	311 UBAT1310-1 903.2 1170 UBAT1170 923.0 1140 UBAT1140 909.0 1141 UBAT1140-1 909.2 1320 UBAT1320 866.0 1330 UBAT1330 880.0 1470 UBAT1470 915.0 91340 UBAT1470 912.0 91340 UBAT1340 978.0 91341 UBAT1340 978.0 91350 UBAT1350 1021.0	311 UBAT 310-1 903.2 10/715,057 1170 UBAT 1470 923.0 10/036,189 1140 UBAT 140 909.0 09/860,841 1141 UBAT 140-1 909.2 10/304,338 1320 UBAT 320 866.0 09/939,303 1330 UBAT 330 880.0 09/938,843 1470 UBAT 1470 915.0 10/226,164 21110 UBAT 1110 912.0 10/817,759 91340 UBAT 1340-1 978.0 60/322,929 91341 UBAT 340-1 978.1 09/964,270 91150 UBAT 1150 0994.0 09/999,187	311 UBAT1310-1 903.2 10/715,057 17-Nov-03 311 UBAT1170 923.0 10/036,189 27-Dec-01 1140 UBAT1140 909.0 09/860,841 17-May-01 1141 UBAT1140-1 909.2 10/304,338 26-Nov-02 1320 UBAT1320 866.0 09/939,303 24-Aug-01 1330 UBAT1330 880.0 09/938,843 24-Aug-01 1470 UBAT1470 915.0 10/226,164 22-Aug-02 31110 UBAT1470 915.0 10/817,759 31-Dec-03 31340 UBAT1340 978.0 60/322,929 18-Sep-01 91341 UBAT1340-1 978.1 09/964,270 28-Sep-01 91350 UBAT1150 0994.0 09/999,187 30-Nov-01	311 UBAT 310-1 903.2 10/715.057 17-Nov-03 311 UBAT 310-1 903.2 10/036,189 27-Dec-01 6617580 3140 UBAT 1140 909.0 09/860,841 17-May-01 6563893 3141 UBAT 1320 866.0 09/939,303 24-Aug-01 6744518 3130 UBAT 1320 866.0 09/939,303 24-Aug-01 6744518 31470 UBAT 1470 915.0 10/226,164 22-Aug-02 6578054 31110 UBAT 1470 915.0 10/817,759 31-Dec-03 31340 UBAT 1340 978.0 60/322,929 18-Sep-01 NA 31350 UBAT 1350 978.1 09/964,270 26-Sep-01 31150 UBAT 1150 0994.0 09/999,187 30-Nov-01 will issue	311 UBAT 1310 903.2 10/715.057 17-Nov-03 311 UBAT 1170 923.0 10/035,189 27-Dec-01 6617580 9-Sep-03 1140 UBAT 140 909.0 09/860,841 17-May-01 6563893 13-May-03 1141 UBAT 140-1 909.2 10/304,338 26-Nov-02 1320 UBAT 1320 866.0 09/939,303 24-Aug-01 6744518 1-Jun-04 1330 UBAT 1330 880.0 09/938,843 24-Aug-01 6744518 1-Jun-04 1470 UBAT 1470 915.0 10/226,164 22-Aug-02 6578054 13-Jan-04 14110 UBAT 1410 912.0 10/817,759 31-Dec-03 1330 UBAT 1340 978.0 60/322,929 18-Sep-01 NA NA 1330 UBAT 1340 978.0 09/999,187 30-Nov-01 will issue paid June

	267	1.55	BAT13	60-2	960.3	10/681,565	8-Oct-03		Pr Ei	livisional) Improved rocess for Fabricating Field mission Devices with arbon Tips
500940.991	302					10/234,044	3-Sep-02	Issue fee paid Jan. 29	Ììn	ff-Axis Illunimation for nproved Resolution in irect-to-Digital Holography
500940.99		1	JBAT		965.0	10/234,043	3-Sep-02		in la	ontent-Based Off-Axis lumination for Direct-to- ligital Holography
2500940.99	1380	1	JBAT			10/234,042	3-Sep-02		lii	tapid Acquisition of Off-Axis luminated Holograms for Direct-to-Digital Holography
2500940.99	1390		UBAT1		967.0	10/349,579	23-Jan-03		n S	Modified Design for a Michelson-, Mach-Zehner- or Jeneral, Off-Axis-Type Interferometer
<u>2500940.99</u>	400	1	UBAT	1400	929.0		3-Dec-03			Multidimensional Signal Modulation Method for High Data-Rate Transmission
2500940.9	91420	>	UBAT	420_	976.0	10/726,446	3-Dec-03			Multicarrier Orthogonal Spread-Spectrum (MOSS) Data Transmission Method
2500940.9	9143	0	UBAT	1430	977.0	10/726,475	1-Sep-00			Digital-Data Receiver Synchronization Method and Apparatus
2500940.9	9 44			r1440	679.0	09/653,788	25-Nov-03			Digital-Data Receiver Synchronization Method and Apparatus
2500940.9	9 44	1	UBAT	1440-1	679.6	10/722,274	9/1/00 (12/18/00 effective)	abandon	abandon	Wireless Spread-Spectrum Telesensor Chip with Synchronous Digital Architecture
2500940.	99 4:	50	UBA	T1450	656.0	09/653,394	29-Aug-01			Wireless Spread-Spectrun Telesensor Chip with Synchronous Digital Architecture
2500940.	9914	51		T1450-1		09/942,308	13-Sep-0		1-Jun-04	Fast Synchronizating High Fidelity Spread-Spectrum Receiver
2500940				AT1460			24-Sep-9			Implantable Intracranial at Cerebrospinal Fluid Pressi Monitor
2500940				AT1480			24-Feb-0			implantable intracranial a Cerebrospinal Fluid Press Monitor
2500940	991	481	UBA	T1480	-1 544.6	1003/4,520	23-Apr-0			Technique for Obtaining T Wavelength Differential Phase Direct-to-Digita Heterodyned Hologram

					Method for Recording Multiple Spatially- Heterodyned Direct to Digital
_	UBAT1490-1	933.1	10/607,824	27-Jun-03	SHHs in One Digital Image
300040.00		933.2	10/607,840	27-Jun-03	Method for Faster Processing of Multiple Spatially- Heterodyned DDH
500940.991492	UBAT1490-2			7-Apr-03	Parallel Macromolecular Delivery and Biochemical/Electronchemical Interface to Whole Cells Employing Carbon Nanofibers
500940.991500	UBAT1500	1199.0	10/408,294	26-Aug-03	Spatial-Heterodyne Interferometry for Transmission (SHIFT) Measurements
2500940.991510	UBAT1510	1224.0	10/649,251	26-Aug-03	Spatial-Heterodyne Interferometry for Reflection and Transmission (SHIRT) Measurements
2500940.991520	UBAT1520	1225.0	10/649,474	19-Nov-03	Vertically Aligned Carbon Nanofiber Scanning Probe Microscope Tips
2500940.991530	UBAT1530 UBAT1540	1208.0	10/716,770 10/770,857	3-Feb-04	An Efficient Tool for Control of Friction at the Nanoscale
2500940.991540			10.771 000	9-Feb-04	FABRICATION OF NANOCONDUITS USING ALIGNED NANOSTRUCTURE TEMPLATES
2500940.991550	UBAT1550	1261.0	10/774,699	3-1 60-01	
2500940.991560	UBAT1560	1353.0	10/840,092	6-May-04	Marine Asset Security an Tracking (MAST) System
			0 10/840,553	6-May-04	Space Charge Dosimeters Extremely Low Powel Measurements of Radiatio Shipping Containers
2500940.991570	UBAT157	0 1356.	01 10000,030		

Please direct all telephone calls to John Bruckner at 512-694-9145. Please send all correspondence to:

John J. Bruckner JOHN BRUCKNER PC 5708 Back Bay Lane Austin, TX 78739-1723

Date: 66-25-64

Respectfully submitted,

George L. Craig
Registration No. 29 293
UT-Battelle, L.L.C.
P.O. Box 2008

Oak Ridge, TN 37831-8243